LISTING OF CLAIMS

1. (**Currently Amended**) A method in a computing system for generating an expense report, comprising:

displaying controls including a first button and a second button;
receiving an activation of the first button, in response to the displaying;
after receiving the activation of the first button, in response to the activation of the
first button:

creating an activity item,

establishing a user-selected activity type for the activity item, wherein

the establishing the user-selected activity type comprises receiving a user input selecting a single activity type from among a plurality of activity types stored in a database, and

the user-selected activity type specifies an activity type of the activity item, creating an expense item, and

establishing an expense type from among a plurality of expense types stored in the database for the created expense item, wherein

the establishing the expense type comprises accessing a pre-determined

mapping from the plurality of activity types to the plurality of expense
types, and

the accessing comprises accessing the database;

receiving a selection of an activity item, wherein

the activity item is one of a plurality of activity items, and
each one of the plurality of activity items represents a type of business
related activity;

in response to the selection, automatically associating an expense item with the activity item, wherein

there are one or more expense items that are expensable for each activity item of the plurality of activity items,

at least one expense item of the one or more expense items cannot be associated with one or more of the plurality of activity items, and

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each activity item of the plurality of activity items is associated with one of a plurality of expense items;

receiving an activation of the second button signal for generating an expense report; and

in response to the activation of the second button:

creating, using a computer processor, a new the expense report, adding all created expense items associated with the activity item to the created expense report,

and

submitting the **created** expense report **containing the added created expense items**.

(Currently Amended) The method of claim 1, further comprising
 prior to receiving the selection of an activity item, establishing activity types,
 expense types, and associations between the activity types and expense types,
 wherein

the establishing comprises

associating one or more expense types of the expense types with an activity type, and

the associating is based on receiving a selection indicating an expense type is associated with an activity type,

instantiating an activity type of the activity types causes the creation of an activity item, and

instantiating an expense type of the expense types causes the creation of an expense item.

, in response to the activation of the first button:

establishing for the activity item a date designated by a user for the activity item; and

establishing for the created expense item the same date designated by a user for the activity item.

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3. (**Currently Amended**) A <u>non-transitory</u> computer-readable storage medium whose contents cause a computing system to perform a process for generating an expense report, comprising:

displaying controls including an activity item creation button and an expense report creation button;

after each activation of the activity item creation button, in response to each activation of the activity item creation button:

creating an activity item,

establishing a user-selected activity type for the activity item, wherein
the establishing the user-selected activity type comprises
receiving a user input selecting a single activity type
from among a plurality of activity types stored in a
database, and

the user-selected activity type specifies an activity type of the activity item,

creating an expense item, and

establishing an expense type from among a plurality of expense types
stored in the database for the created expense item, wherein
the establishing the expense type comprises accessing a predetermined mapping from the plurality of activity types
to the plurality of expense types, and

the accessing comprises accessing the database; and receiving a selection of an activity item, wherein

the activity item is one of a plurality of activity items, and
each one of the plurality of activity items represents a type of business
related activity;

in response to the selection, automatically associating an expense item with the activity item, wherein

there are one or more expense items that are expensable for each activity item of the plurality of activity items,

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at least one expense item of the one or more expense items cannot be
associated with one or more of the plurality of activity items,
and

each activity item of the plurality of activity items is associated with one of a plurality of expense items;

in response to [[each]] receiving an activation signal for generating an of the expense report ereation button:

creating a new the expense report,

adding all created expense items associated with the activity item to the created expense report,

and

submitting the **ereated** expense report **containing the added created expense items**.

4. (**Currently Amended**) The <u>non-transitory</u> computer-readable medium of claim 3 wherein the process further comprises, in response to each activation of the activity item creation button:

establishing for the activity item a date designated by a user for the activity item; and

establishing for the **created** expense item the same date designated **by a user** for the activity item.

5. (Currently Amended) A computing system for generating an expense report, comprising:

a control display subsystem that displays controls including a first button and a second button;

a first button activation processing subsystem that, after each activation of the first button, in response to each activation of the first button: creates an activity item,

establishes a user-selected activity type for the created activity item,
wherein

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the establishing the user-selected activity type comprises

receiving a user input selecting exactly one activity type

from among at least two activity types stored in a

database, and

the user-selected activity type specifies the activity type of the activity item,

creates an expense item, and

establishes an expense type from among a plurality of expense types
stored in the database for the created expense item, wherein
the establishing the expense type comprises accessing a predetermined mapping from the plurality of activity types
to the plurality of expense types, and

a first subsystem configured to receive a selection of an activity item, wherein
the activity item is one of a plurality of activity items, and
each one of the plurality of activity items represents a type of business
related activity;

- a second subsystem configured to automatically associate an expense item with the activity item, wherein
 - there are one or more expense items that are expensable for each activity item of the plurality of activity items,
 - at least one expense item of the one or more expense items cannot be
 associated with one or more of the plurality of activity items, and
 each activity item of the plurality of activity items is associated with one
 of a plurality of expense items;
- a second button activation processing subsystem that, in response to each activation of the second button:
- <u>a third subsystem configured to receive an activation signal for generating an expense report; and</u>
- a fourth subsystem configured to creating the expense report, in response to receiving the activation signal, wherein

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the creating the expense report comprises

creates a new expense report,

adds all created adding expense items associated with the activity

item to the ereated expense report, and : and

 $\underline{a \; fifth \, subsystem \, configured \, to} \; \underline{submits} \; \underline{submit} \; the \; \underline{ereated} \; expense \; report$

containing the added created expense items.

6. (Currently Amended) The computing system of claim 5, further comprising a date designation system that, in response to each activation of the first button: establishes for the activity item a date designated by a user for the activity item; and establishes for the erented expense item the same date designated by a user for the

7. – 12. (Cancelled)

activity item.

13. (**Currently Amended**) The method of claim [[1]] **2**, wherein the establishing the **user-selected** activity type further comprises:

providing [[the]] a user with a list of the plurality of activity types.

- 14. (Previously Presented) The method of claim 13, wherein the list of the plurality of activity types is maintained by the user and contains activity types predefined by an application administrator.
- 15. (Currently Amended) The method of claim 1, wherein [[the]] <u>associations</u> between each of the one or more expense items and the plurality of activity items are based <u>on a</u> pre-determined mapping is defined by an application administrator.
 - 16. (Currently Amended) The method of claim 1, wherein each of the plurality of activity [[types]] items corresponds to one of a category of expenses, wherein the category is one of the following categories:

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appointments,
meetings,
presentations,
trips,
travel,
demonstrations, and
drafting correspondence.

17. (Currently Amended) The method of claim 1, wherein

the application administrator predefines the plurality of activity types by providing items are based on information corresponding to at least one of a description of an activity, itemized tasks associated with the plurality of activity [[types]] items, whether the plurality of activity [[types]] items are associated with a particular

whether the plurality of activity [[types]] items are associated with a particular client, and

whether the plurality of activity [[types]] items are expensible expensable.

18. (Currently Amended) The <u>non-transitory</u> computer readable storage medium of claim 3, wherein the <u>establishing the user-selected</u> <u>selection of the</u> activity [[type]] <u>item</u> <u>further</u> comprises:

providing a user with a list of the plurality of activity [[types]] items.

19. (**Currently Amended**) The **non-transitory** computer readable storage medium of claim 18, wherein

the list of the plurality of activity types is maintained by the user and contains activity types items is predefined by an application administrator.

20. (Currently Amended) The <u>non-transitory</u> computer readable storage medium of claim 3, wherein the pre-determined mapping is <u>defined by an application administrator is</u> <u>based on expenses appropriate for to the expense item</u>.

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21. (**Currently Amended**) The <u>non-transitory</u> computer readable storage medium of claim 3, wherein

each of the plurality of activity [[types]] items corresponds to one of a category of expenses, wherein

the category is one of the following categories:

appointments,

meetings,

presentations,

trips,

travel,

demonstrations, and

drafting correspondence.

22. (**Currently Amended**) The **non-transitory** computer readable storage medium of claim 3, wherein

the **application administrator predefines the** plurality of activity **types by providing items are based on** information corresponding to at least one of a description of an activity,

itemized tasks associated with the plurality of activity [[types]] items,

whether the plurality of activity [[types]] items are associated with a particular client, and

whether the plurality of activity [[types]] items are expensible expensable.

- 23. (**Currently Amended**) The computing system of claim 5, wherein the **establishing the user-selected selection of the** activity [[type]] item further comprises: providing a user with a list of the at least two activity [[types]] items.
 - 24. (Currently Amended) The computing system of claim 23, wherein the list of the at least two activity types is maintained by the user and contains activity types items is predefined by an application administrator.

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25. (Currently Amended) The computing system of claim 5, wherein each of the at least two activity [[types]] items corresponds to one of a category of expenses, wherein

the category is one of the following categories:

appointments,

meetings,

presentations,

trips,

travel,

demonstrations, and

drafting correspondence.

26. (Currently Amended) The computing system of claim 5, wherein the application administrator predefines the at least two activity types by providing plurality of activity items are based on information corresponding to at least one of

a description of an activity,

itemized tasks associated with the at least two activity types plurality of activity items,

whether the at least two activity types plurality of activity items are associated with a particular client, and

whether the at least two activity types plurality of activity items are expensible expensable.

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27. (**Previously Presented**) The method of claim [[1]] <u>2</u>, further comprising receiving, from at least one user, information from a user; in response to the receiving the information,

creating each of the plurality of activity types, wherein

the creating of the plurality of activity types is based on the

information [[for]],

creating each of the plurality of expense types, wherein

the creating the each of the plurality of expense types is based on the information, and information for

determining the pre-determined mapping, wherein

the determining is based on the information, and

the pre-determined mapping associates each of the plurality of expense types with at least one of the plurality of activity types;

in response to the receiving, storing the information for creating each of the plurality of activity types, the information for creating each of the plurality of expense types, and the information for determining the pre-determined mapping in the database. wherein

the storing is performed before the displaying,

the information for creating each of the plurality of activity types comprises

information indicating indicates whether one of the plurality of activity

types is expensible expensable,

the information for determining the pre-determined mapping comprises a plurality of keys,

each of the plurality of keys is assigned to

one of the plurality of expense types, and

at least one of the plurality of activity types,

a one of the plurality of activity types represents a type of meeting,

the first one of the plurality of activity types is associated with an instance of the

first one of the plurality of activity types, and

the instance is a specific meeting.

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